From:

Sent: To: Detlef Knappe [knappe@ncsu.edu]

Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

9/27/2016 5:47:01 PM

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(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]
Subject:
             Re: PFECAs
These are only 5-mL samples, Mark...
On 9/27/16 1:13 PM, Strynar, Mark wrote:
> Detlef,
> I am not nor is anyone else. In addition as we had switched to the Acquity system I removed the large
injection apparatus from the Sciex3000 MS/MS. It can be added back, however why not just do and SPE
method and run on the Acquity. We have all the transitions we monitor for there.
> Mark
> ----Original Message----
> From: Detlef Knappe [mailto:knappe@ncsu.edu]
 Sent: Tuesday, September 27, 2016 10:34 AM
 To: Strynar, Mark <Strynar.Mark@epa.gov>
> Subject: PFECAs
> Hi Mark,
> I am exploring a proposal idea with Kevin O'Shea, a faculty member in the chem dept. at Florida
International University. He has evidence that cyclodextrins are effective sorbents for PFASs. I have
shared with him some Huske Dam water to play with, and he returned some samples for large volume direct
injection analysis to me - arrived a few minutes ago. My hope was that Hillary would analyze them, but I
am not sure her health condition allows timely completion at the moment. Are you or is someone in your
group planning to do a large-volume direct injection run in the coming days?
> Detlef
>
>
> --
> Detlef Knappe
> Professor
> 319-E Mann Hall
> Department of Civil, Construction, and Environmental Engineering North Carolina State University Campus
Box 7908 Raleigh, NC 27695-7908
> Phone: 919-515-8791
> Fax: 919-515-7908
> E-mail: knappe@ncsu.edu
> Web page: http://knappelab.wordpress.ncsu.edu/
Detlef Knappe
Professor
319-F Mann Hall
Department of Civil, Construction, and Environmental Engineering
North Carolina State University
Campus Box 7908
Raleigh, NC 27695-7908
Phone: 919-515-8791
Fax: 919-515-7908
E-mail: knappe@ncsu.edu
Web page: http://knappelab.wordpress.ncsu.edu/
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